# Tech Info Library

# Extended 80-Column Text/AppleColor Card: Specs (11/96)

	11/18/96 Everyone
Extended 80-Co	lumn Text/AppleColor Card: Specs (11/96)
==========	
	d: 09 July 1985 ed/Updated: 14 November 1996
TOPIC	
	rovides technical specifications for the Extended 80 column/Text pple IIe. This product has been discontinued and is no longer Apple.
DISCUSSION	
Technical Spec	
Output	
The card has a AppleColor Mon.	DB-15 connector which is compatible with the cable supplied with itor $100.$
Signals availal	ole support XRGB and negative sync. For 16 Apple colors: A summin

network, like that built into the Apple Color Monitor 100, must follow to obtain Apple colors

Without summing network, colors may be limited to primary and secondary, differentiated only in intensity.

+5 volts DC for powering adapter devices for other monitors; 4 text colors: amber, green, blue, or white, and inverse and flashing text in white only are all supported.

Switches \_\_\_\_\_

For color display of text.

# Software compatibility

-----

IIe software included for BASIC and Double high-resolution graphics modes. Soft switches are the same as those on the Extended 80-Column Text Card.

## Composite video compatibility

-----

Composite video connector cannot be used simultaneously with RGB video connector, it must be used in lieu of an RGB monitor.

A diskette of machine-language driver software included with card supports the following video modes:16 colors: 140 by 192, 2 colors: 560 by 192, 16 colors: 140 by 192 with 80-column text

The card provides compatiblity with composite video output, RGB video output and supports 15 Ampersand routines usable from Applesoft BASIC.

#### Memory

----

64K on card total available memory after installation 128K

#### System Requirements

\_\_\_\_\_

Apple IIe with available Auxiliary Connector

High-resolution color video display such as the AppleColor Monitor 100 or other RGB (Red, Green, Blue) color monitors.

### Package

-----

- 1. Card: Extended 80-Column Text/AppleColor
- 2. Diskette: DOS 3.3 and ProDOS double high-resolution driver software with complete demonstration software.
- 3. Manual: Extended 80-Column Text/AppleColor Card.
- 4. Cable assembly with DB-15 connector
- 5. Cards: Warranty and product registration

Article Change History:

14 Nov 1996 - Revised formatting.

14 Feb 1995 - Reviewed for technical accuracy, revised formatting.

Copyright 1985-96, Apple Computer, Inc.

Tech Info Library Article Number:1190